

Since many of the items lack a specific page number, the page number displayed online refers to the sequentially created number each item was given upon cataloging the materials.

jection I made to them grew out of the fact that they took no pains to discriminate between my friends and my foes; all insects excepting one or two, perhaps, went the same way with them. They had no taste for the Striped Potato Beetle (Lytta vittata, Fabr.); and, although I saw them "bolt" an occasional Squash Bug (Coreus tristis, DeGeer), it didn't seem to go down with anything of a relish. They will feed on squash bugs, however, as I know from having had some vines entirely cleared by them early in the season; but I think they only do so in cases where other insects are extremely scarce. I could note no loss to my fall brood of squash bugs, attributable to their being in the garden.

Contrary to the general supposition, there is but little of the Gipsey spirit about the toad, for having chosen his beat, he seldom goes beyond it, or changes his location during the summer. One may settle him for the season at almost any particular locality by simply penning him up in a temporary enclosure for a few days, and then removing the enclosure without disturbing him. I have often established them in different parts of my garden on this plan, and but seldom failed to find them in the neighborhood of their respective stations every evening.

A toad brought into a garden and immediately set at liberty, will usually strike for some other parts the first night; but a few days' pen-

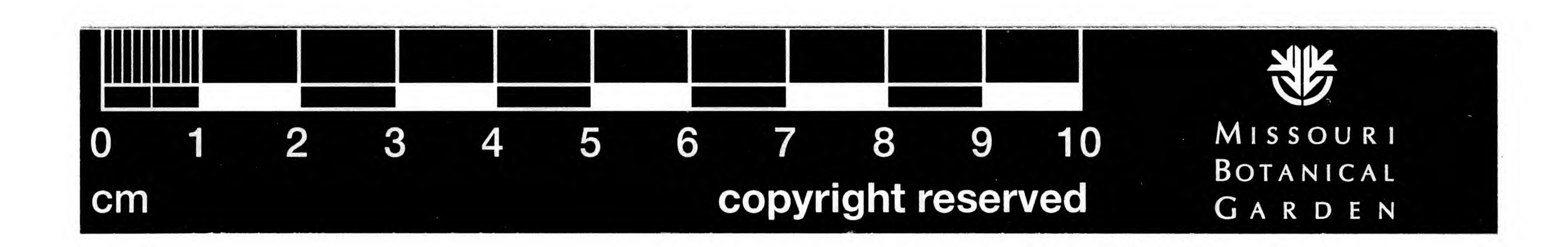
tinct interests, when but one legitimately exists; or, in other words, striving to lead those who live by an exchange of products to believe that they are a distinct people—is not only foolish to the last degree, but extremely injurious to all. Such reflections, and nothing else, deterred me from undertaking the publication of a "Southern Entomologist" four months ago. I saw that the American Entomologist was all that the Southern people could desire, and so gave up the idea in the belief that they would patronize it, and thus derive greater benefits than they could from a publication purely local.

ENTOMOLOGICAL JOTTINGS.

[We propose to publish from time to time, under the above heading, such extracts from the letters of our correspondents as contain entomological facts worthy to be recorded, on account either of their scientific or of their practical importance. We hope our readers will contribute each their several mites towards the general fund; and in case they are not perfectly certain of the names of the insects, the peculiarities of which are to be mentioned, will send specimens along in order that each species may be duly identified.]

Is the New York Weevil the Cause of Pear Blight?—Chicago, Ills., March 31st, 1870.

—A gentleman of this city, formerly residing at Lake Forest, a suburb of Chicago, communicated to me a few days since, some facts he has observed in regard to the "pear tree blight," from which he has formed the theory that the blight is caused solely by the New York Weevil (Ithycerus noveboracensis, Forster). His observations extended over some five years, and were



IOWA BUTTERFLIES.

The following species, collected in Grinnell, except as otherwise stated, are to be added to the Preliminary List of Iowa species reported by Mr. Samuel H. Scudder in Vol. I, Part 2, of the Transactions of the Chicago Academy of Sciences. Grinnell is on high rolling prairie, the summit level between the Mississippi and Des Moines Rivers, by the Rock Island and Pacific Railroad:

Papilio Turnus, Linn.—Yellow variety. Common.

Papilio Asterias, Fabr.—Common.

Papilio Philenor, Fabr.—Grinnell and Keokuk. Differs from Bolsduval's description in primaries not greenish; tail not whitish at base. Differs from Say's in first thigh having a conspicuous yellow line; crenæ yellowish-white. Two specimens—that from Grinnell expands near 4 inches.

Papilio Thoas, Linn.—Keokuk and Davenport.

Papilio Ajax, var. Marcellus, Cram.—Keokuk and Davenport.

Davenport.

Argynnis Myrina, Cram.—Add to Boisduval's description—underside of primaries with three dull whitish spaces, two of which flank the middle nacre, and are each divided by a transverse brown line. Antennæ not conspicuously annulated with white. Expands 2.3.

Argynpic

SOUTHERN NOTES.


BY J. PARISH STELLE, OF TENNESSEE.

AN EXPERIMENT FOR TOBACCO-GROWERS.—I visited the plantation of a Mr. George Harris, in West Tennessee, last summer, and found him protecting his crop of tobacco from the ravages of the Tobacco Worm (Sphinx 5-maculata, Haw.) in a most novel kind of way. A border some six or eight feet wide, and running entirely around his tobacco-patch, was thickly grown with Jimpson or Jamestown weed (Datura stramonium, Linn.), the seed having been sown, I suppose, for I neglected to ask. At the time of my visit the weeds were in full bloom, and on every third day Mr. Harris, so he told me, went among, them and dropped a little arsenic into the bell of each flower. The hawk moths came at night to deposit their eggs upon the tobacco plants, but when they reached the border they could not think of crossing without first having a dip into their favorite flowers; and, as a consequence—to use Mr. Harris's own expression—"two minutes later found them laid out to dry." He assured me that on some mornings hundreds of dead moths doces of his

0 1 2 3 4 5 6 7 8 9 10 MIS BOT COPYRIGHT RESERVED G A

F. Genera Cart nov 1883 Coulier all the first dection of the applien have diurnal short titel flowers, except Discoractus, a long flower aight_ blooming form, apparently allied to Unhalonium En Cerei Day e night bloomers and persistent continuon, Mooming own som in the same Westing of the Gences. (e.g. Ehroreren dag a Continuer, Echitopsis deg at night; Phyllocaetus deg te might? Zucranini speaks already of arcolar with ringle (definite) grotte of spines, and such with radgining growth bott occur i difer to section of Cerei Stamina Continua Muniformia & Biformia never ocerer i first Tooke - are only for I in Correi but of the sectional value of little importance sever i Echaorevi , often as worth i tehropsis, of i Mylloractus, and not ravely among other decleons. Milly juice only i part of leemanillaria Descoractus Heif an abnorme plant _ On word of the vertirel flowing apparts belong to a self Mamilla in Edwareters the shape is Edwarders, the above night blooming is gente unique ithis assortation, the flower iles longer to tabular the any fithing alliance t me alor the sheet in of stames - I would take it for an Antelowing alling to Williamsi. but forthe stout spines and the nightbloomjefor (assagil Attentibles?)

0 1 2 3 4 5 6 7 8 9 10 MISSOURI BOTANICAL CM COpyright reserved GARDEN

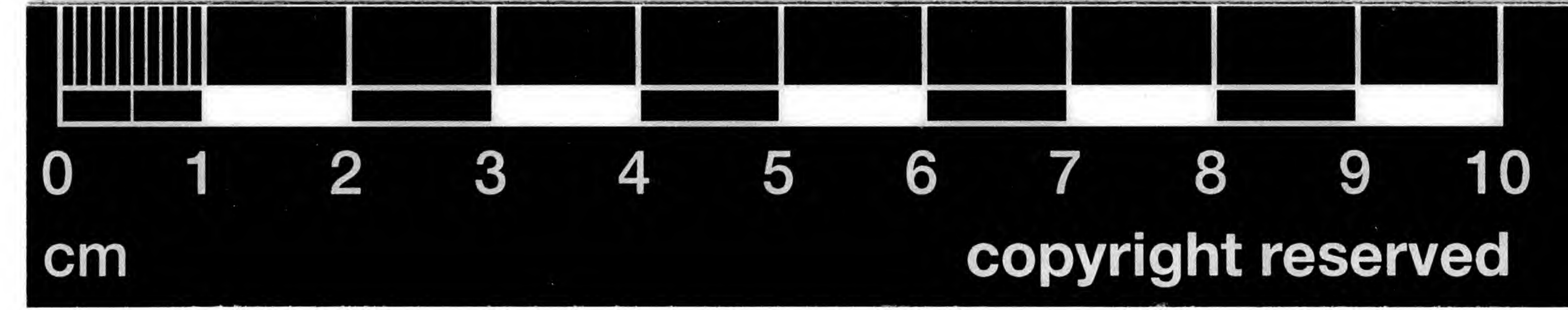


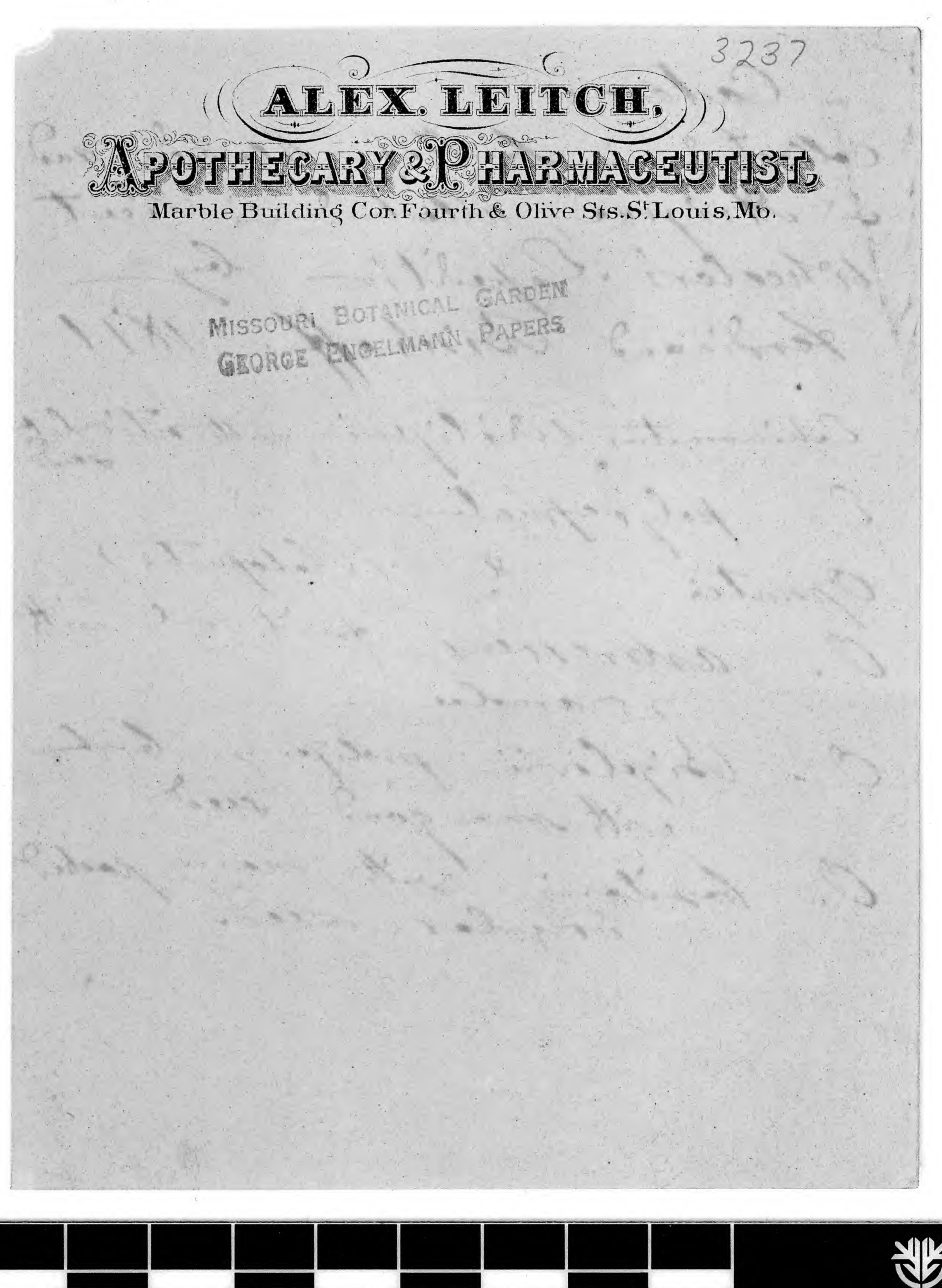
Sum & fall of 1867 Opentis (Canala &) Mass 3 while I am. But fing among sage brush - fall sige - muldelle ver Echinocercus & Com head - simile Corella Marching Poly ansistrus minor Grandite seed thereof.

Sad bloops to an Ethingeres! - Openti Mikory shydring spirous fruit near the snow 8000 & as for work as Owens Vally it Seem Mary and through the Gasin - Chromate polyanoistrus ?? with large flow Oction near the boundary believer - Muntin besilver i White inthe Silver peak region cash of the White Merculan South of Walking deke - Closens Regelen 2/ stire). vally, joth of John Park Tody Concred news Chumon p.robably O. pulchelle Eyle Mem. mest i April 1868 a Olladelphie

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved

Cadacae collected i Souther Merada and e Hrigona, volledel e Lieut Wheelers Expeltion by Ferdinand Bischoff. 1871 Edinoratus lori ligeai with retrollet E. poly of pleating Opmitis ? (Matopuitis) D. astressens fruit over with 25 andre O. Bigelovii prolifer but with some good seed O. besilans with many packed irrigalen seeds

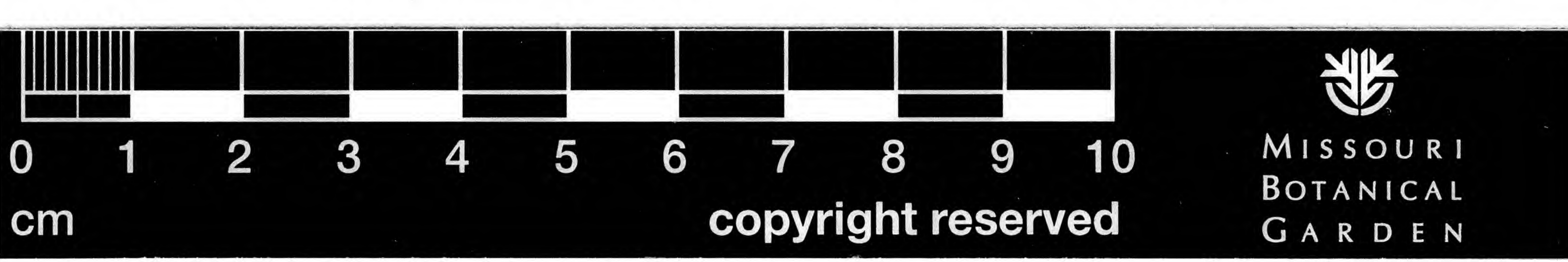


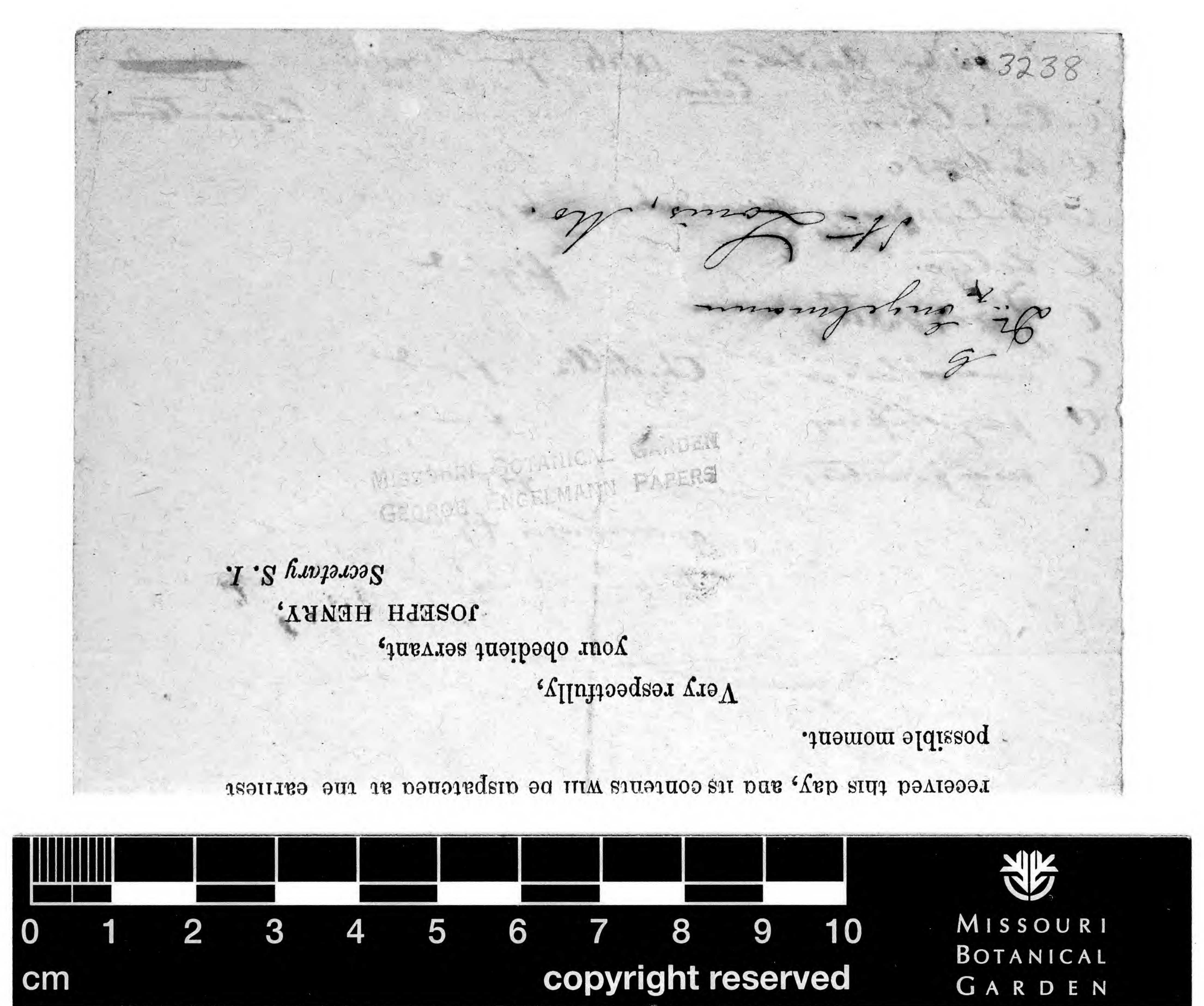


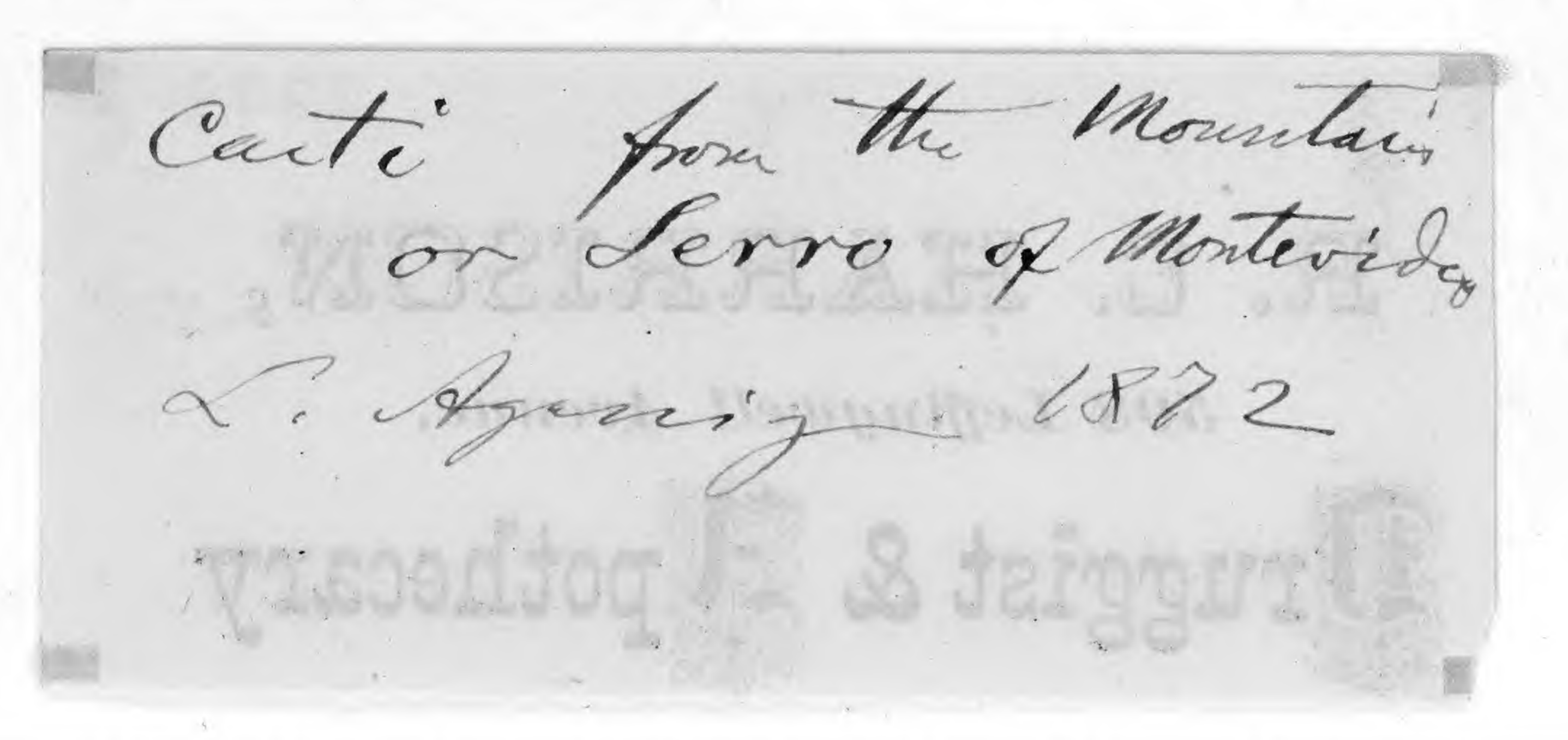




D' forben Contant 1866 for Mexico (Cal - C-6-(Baboso (ed l'ssime General L Celero. Chilla fr C Brancostiers fy. (pag in pary (manginatur, forgand. quivolances is figure triange Company Il laterly EGSTOTE THE GUY is contract the day. A state the door have many he methatomer the have outstook







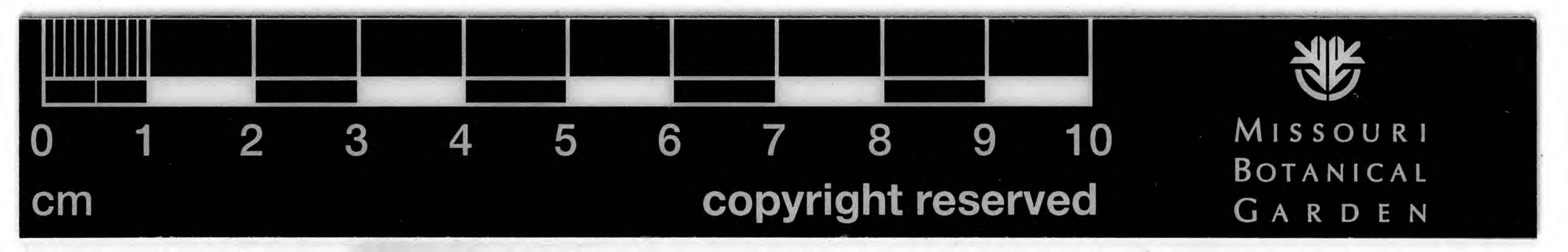


3239

R. C. HARRISON,

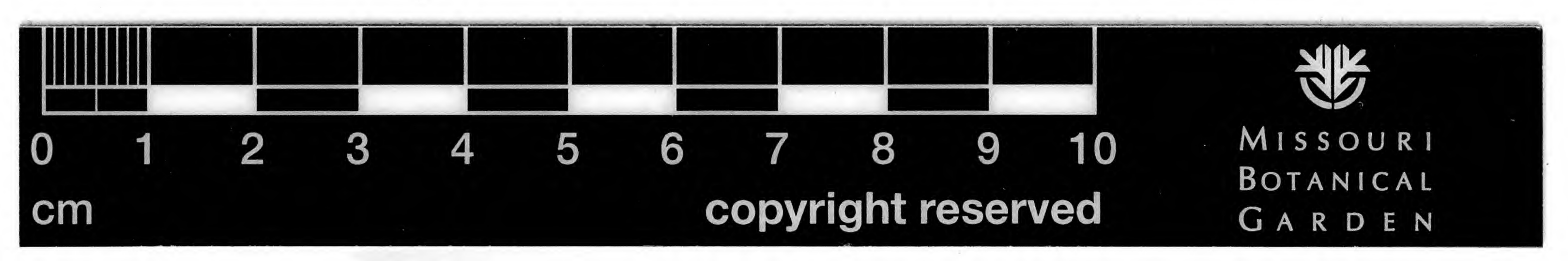
508 Leffingwell Avenue,





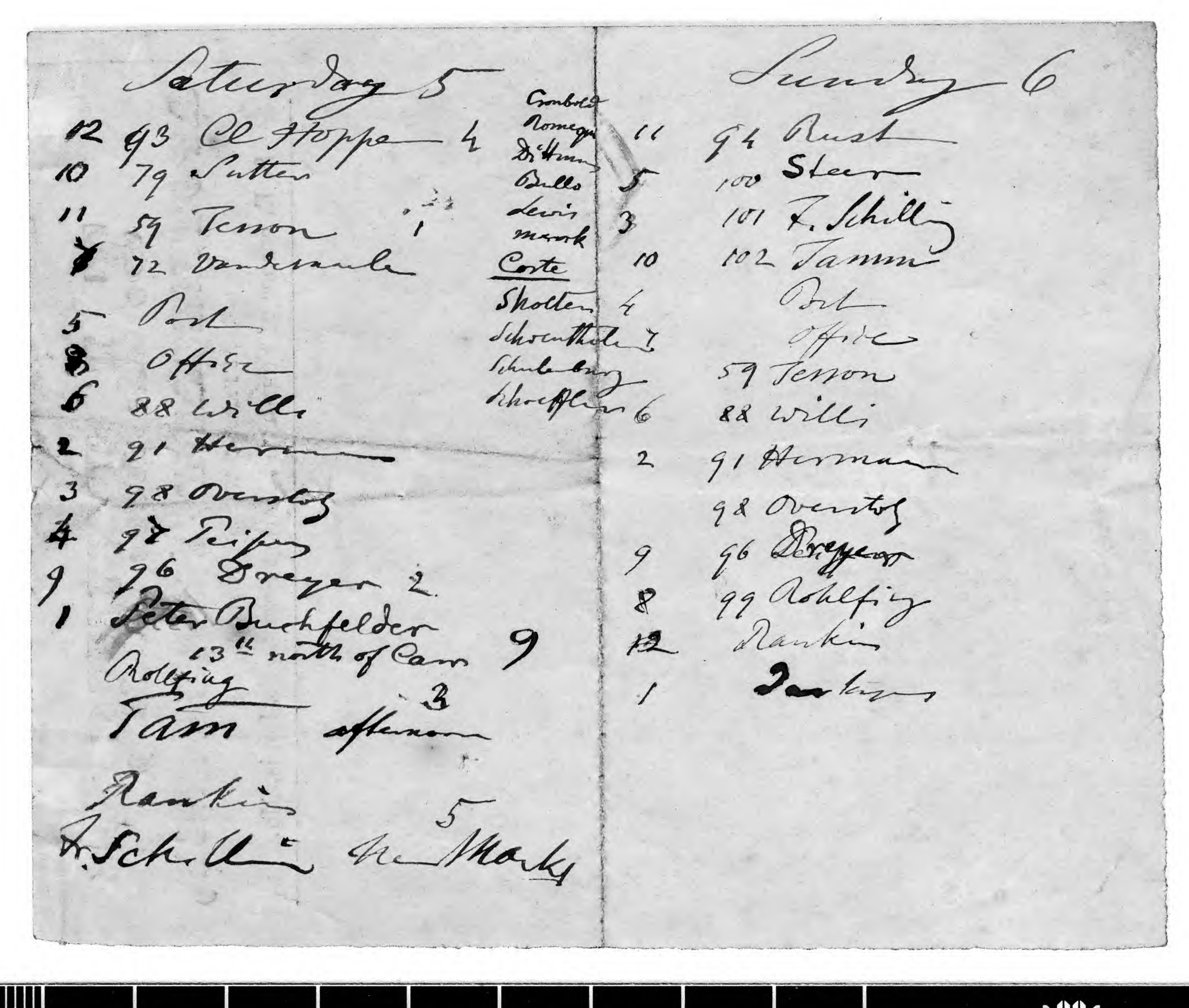
Circulai of Williams Cartin Rannes by himself. Fir. 187 - C. Dumortien all en now C. Chiotethy nisp. Ch. D'urmi E Cophothile. M. robenstispin is purhaps correct

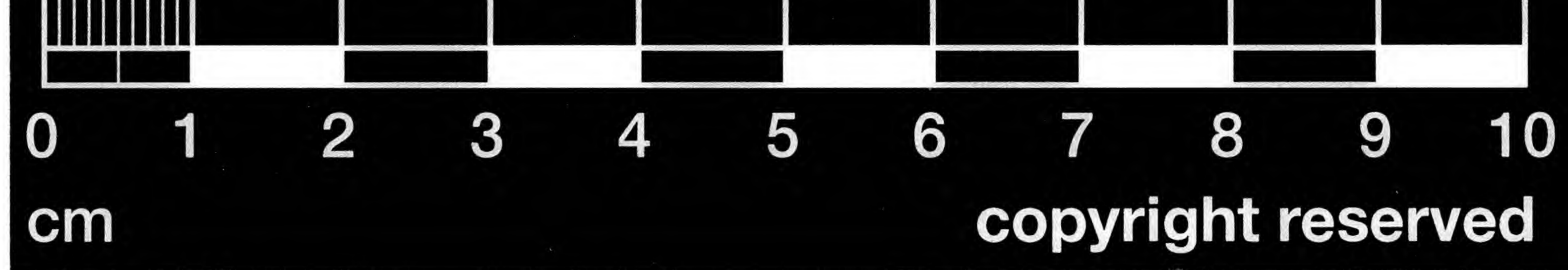
Let is . C. Seelillensing

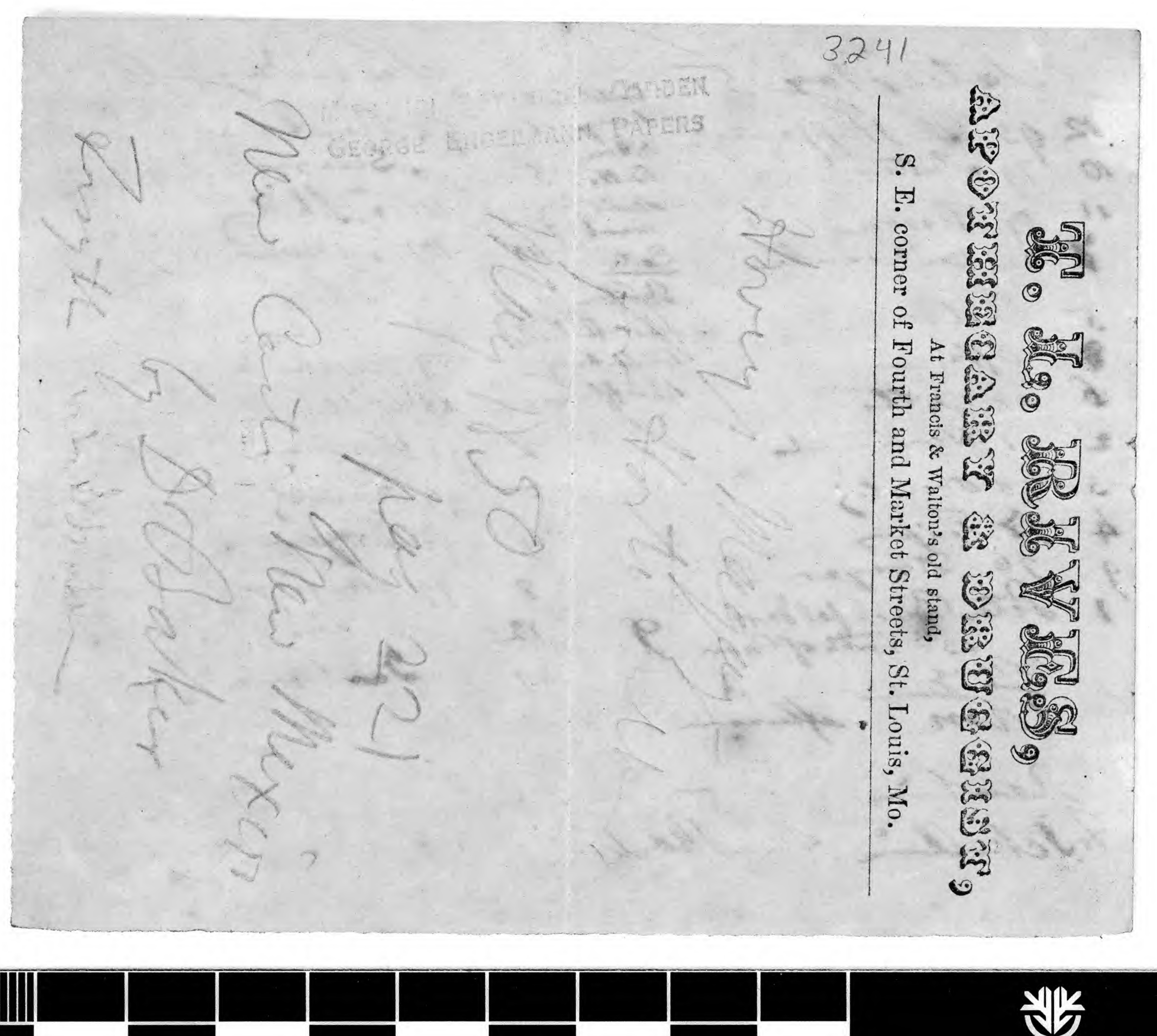


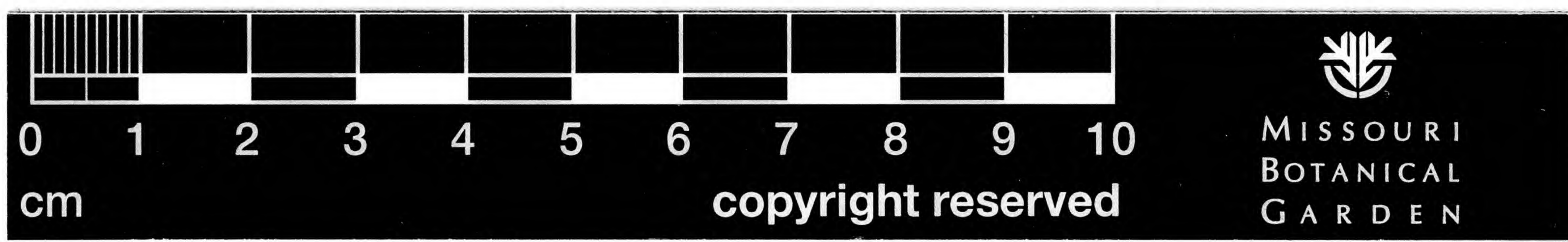




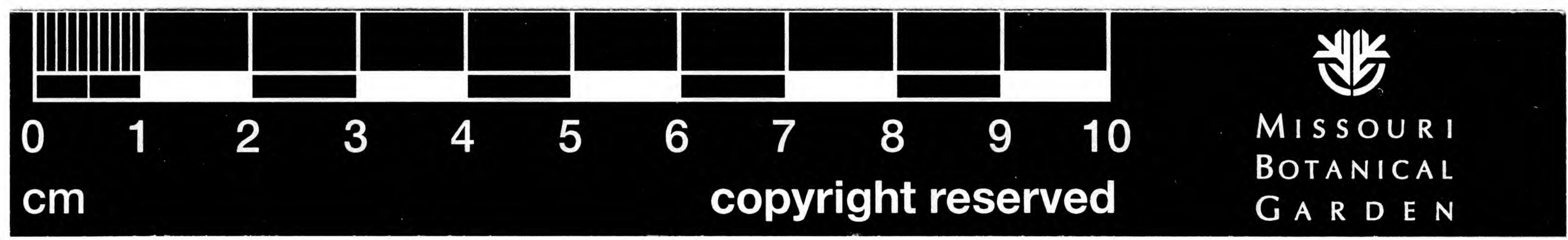


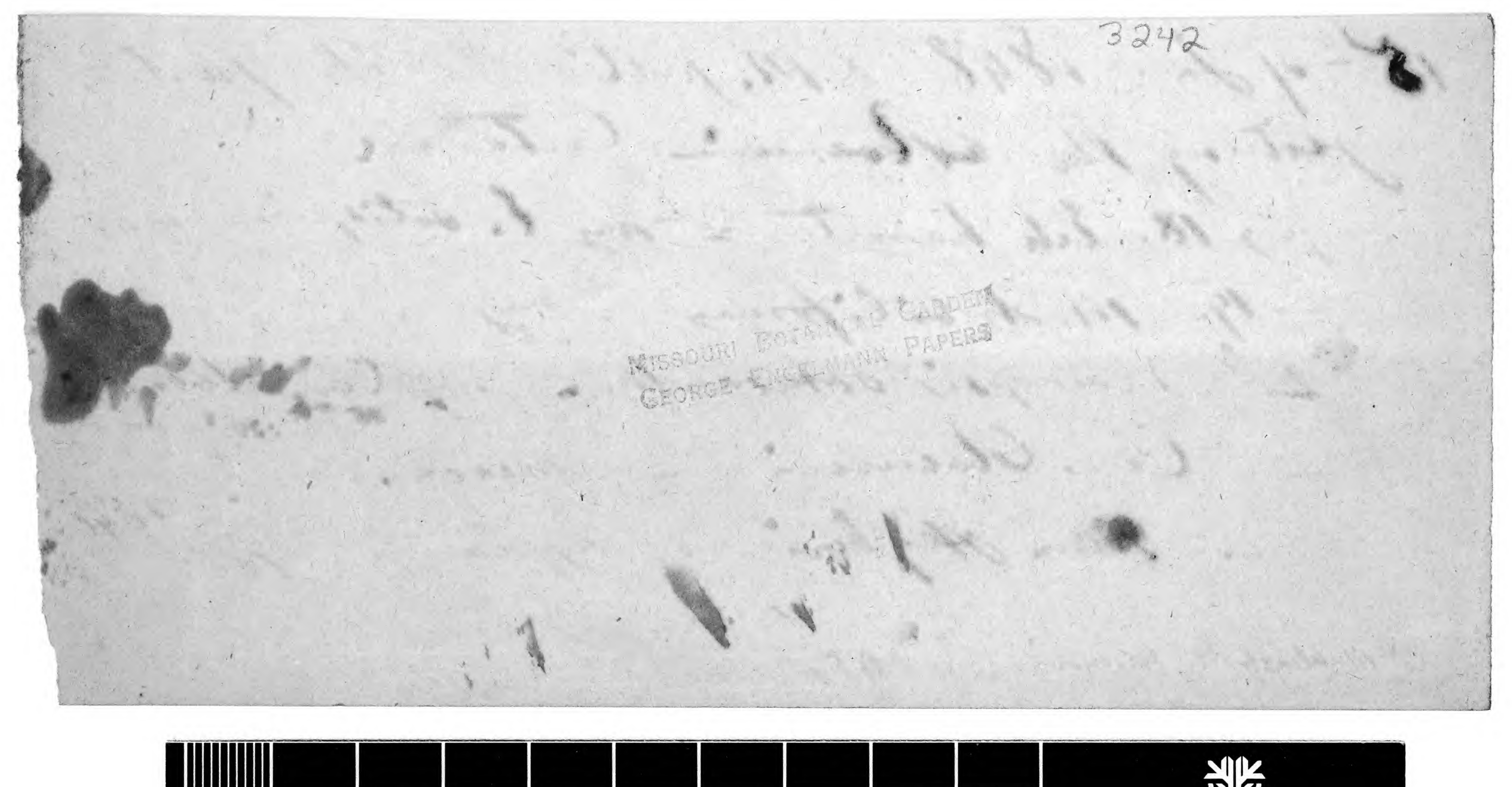


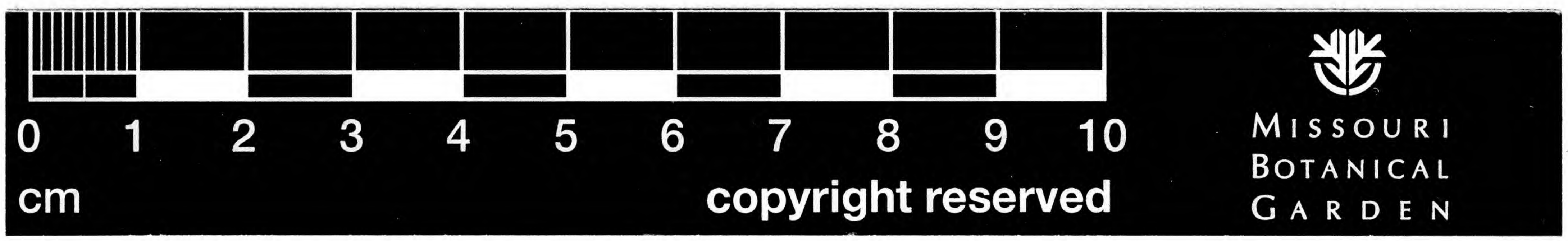




18 for 1848 SM. publisher the Janter, pag 18. Ech hamities = my Costispins 1845 -19. M. Antilifornes = my calrante - Echinopsis ortaranth, - my Cen. Moenin. - Cen. Rounen = enneranther 3 1849 ; 20. Man Aleyden = applants 1848 I Mullingfort Harmover Jun 1857







1846 p 369 N 47
1848 p. 94 N 13 Danuy 15
1848 p. 94 N 13 Danuy 15
1848 p. 94 N 2 Danuy 15
1848 p. 95 Danuy Py 18 1 Cell - Herence Cin //ccere Moining Cartagran are publish.

MIS BOT CA

1845. Plantae Lindheimenianae vi Boston Journ. Mat Hist vol V pr. 37_39 1848. Appendix to Wiligenes Memoir of a tour to Morthern Mexico et Pub. Doc. U.S. Senite Westington 1848 (Il WH Emory's Notes of a military reconnor season U.S. Sar. Wholington p. 155 ~ 158. 1849. Hantae Fendlerianae in Memoirs of the American Arademy, M. Ser. Hol4 (1849) p. 49-53 1850 Pl. Lindheimenanae part II i Odoston four Mat Hist od V1. 195-209 1852 Silliman's Amer. Journ. of Sciences as All 2 Series vol 14 p. 335.339 x p.466 Notes on Cer. Gigantan & The Califus ib. vol 17. p. 231 - 235 Munh 1854 Further notes on Cerem grjanden ett. 1856 Synopsis of the Cectarene of the Territory of the US. i Proceedings of the American Arad. of the Winner ort III pages 259 - 314 & 5.365-6. 1856 Description of the Cachareae collected in Lient A Whipple's Expedition Paris. A. A. Expl. vol IV. Bolany, part 3. 1.27-58 tel. 1-24 by G. Cagelinaun & J. Mildigelow 1859 Cacturere of the M. States & Mexican Boundary Suney under Link Col Penory, Vol II Wishington 1859 9 by DG Cagelman p. 1-78 t. 1-75 1861 Lient J. C Ives Report upon the Colonado River, White part IV Cooling, Caclacece p. 12-14 1863 Additions to the Cacher flow of the U.S. - Anusadioin on the prep of the Center fruit, it. p. 165 x 167.

1871 S. Walson's Obotany of Met & Nevada in C. King's

Gol. Expl. of the 40 Varillel et vol V hourst of warder 1876 Castern of the alex. Flora

BOTANICAL

GARDEN

copyright reserved

cm

BOTANICAL copyright reserved cm GARDEN

1878 Catara of Wheelers Expeditions

0 1 2 3 4 5 6 7 8 9 10

Copyright reserved

GARDEN

